BARAFF, KOERNER, OLENDER & HOCHBERG, P

ATTORNEYS AT LAW

2033 MISTRAGT, NW.,,SUITE 1000 WABHINGTON, D. C. 20036-3355

November 27, 1990

NOV 2 8 1990

B. JAY BARAFF ROBERT L. OLENDER JAMES A. KOERNER

PHILIP R. HOCHBERG AARON P. SHAINIS

LEE J. PELTZMAN JAMES E. MEYERS

ALAN B. ARONOWITZ RANDALL D. FISHER

(202) 452-8200 H 7 C C

Federal Communications Commission Office of the Secretary OF COUNSEL ROBERT BENNETT LUBIC

TELECOPY

MIN 30 SECULOS SINISION MIN SO SECULOS SINISION (202) 223-2695

Ms. Donna R. Searcy Secretary Federal Communications Commission 1919 M Street, N.W. Washington, D.C. 20554

> KBER (FM) Re:

> > Ogden, Utah

File No. BRH-900604YE

Dear Ms. Searcy:

Transmitted herewith on behalf C. Devine Media Corporation, a showa-continued etation id an original and two

RECEIVED

NOV 2 8 1990

KBER(FM), Ogden, Utah BRH-900604YE

Federal Communications Commission Office of the Secretary

AMENDMENT

Please amend the above-captioned renewal application to include the attached statement regarding compliance with the Commission's policy concerning human exposure to RF radiation.

November 26, 1990

Date

President

C. Devine Media, Inc.

c:\wp\11125.00\devine.008

KBER(FM) Ogden, Utah BRH-900604YE

RF COMPLIANCE STATEMENT

KBER is one of nine stations using a community antenna at an antenna farm on Farnsworth Peak in Salt Lake City, Utah. antenna is mounted at a height such that persons at ground level at the base tower are not exposed to RF radiation levels in excess of the ANSI standards and the aggregate radio frequency radiation from "non-excluded" sources at the transmitter site does not cause radiation in excess of that permitted by ANSI standards C95.1-1982 / within any area that is accessible to the public and all service on the tower performed in a manner that complies with those standards. Computer Study and Field Survey of Radio Frequency Electromagnetic Fields on Farnsworth Peak prepared by the engineering firm of Hammet and Edison, Inc., has been submitted to the Commission on numerous occasions, most recently in the renewal application for KKAT-FM, Ogden, Utah. Included in the Field Survey was a recommendation for maintaining compliance with ANSI exposure standards.

The following procedures to comply with intermittent occupational exposure have been performed:

- a. A training program has been instituted under the direction of Gary A. Smith of KISN Radio to instruct all workers on the mountain concerning the significance of the ANSI standard and the significance of the various signs, procedures and restrictions that may be installed and implemented.
- b. An occupational exposure guide has been posted as required by the study.
- c. A series of non-metallic marker posts and warning signs have been placed at the worstcase composite ground level lmW/cm² contours identified in the study.
- d. No access above the 7 meter level on any towers permitted unless "Case D" conditions are in effect. Even under "Case D" conditions, personnel are not allowed within one meter of the external surface of FM community antenna.

Farnsworth Peak is a remote site requiring 4-wheel drive or helicopter for access and because there are two locked gates, the site is not subject to "public access".

Accordingly, the grant of KBER's renewal application will not constitute a major environmental action.